EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	(10/561332).OCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/12 15:20
S2	1	10/561332	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/12 15:20
S3	2209	(347/68).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/12 15:20
S4	198	(actuator with electrode with piezoelectric with plate).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/13 10:29
S 5	1005	((YOUNG) near2 (CHO)).1NV.	US-PGPUB; USPAT	OR	ON	2008/08/13 10:29
S6	347	((YOUNG) near2 (CHO)).INV. not ("2004" or "2008" or "2007" or "2006" or "2005")	US-PGPUB; USPAT	OR	ON	2008/08/13 10:33
S 7	12	((YOUNG) near2 (CHO)).INV. not ("2004" or "2008" or "2007" or "2006" or "2005") and yongin	US-PGPUB; USPAT	OR	ON	2008/08/13 10:33
S8	0	piezonics.as. and (actuator with plate). clm.	US-PGPUB; USPAT	OR	ON	2008/08/13 10:35
S9	1	piezonics.as. and (plate).clm.	US-PGPUB; USPAT	OR	ON	2008/08/13 10:35

S10	305	actuator with spacer and piezoelectric and hole	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/13 10:48
S11	214	actuator with spacer and piezoelectric and hole and electrode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/13 10:49
S12	18	actuator with spacer and piezoelectric with stack and hole and electrode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/13 10:49
S13	1199	actuator.clm. and ink- jet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/13 10:53
S14	776	actuator.clm. and ink- jet and electrode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/13 10:53
S15	526	actuator.clm. and ink- jet and electrode and (path or passage)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/13 10:53
S16	487	actuator.clm. and ink- jet and electrode and (path or passage) and plate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/13 10:54
S17	69	actuator.clm. and ink- jet and electrode near plate and (path or passage) and plate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/13 10:55

S18	6	piezonics.as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/13 11:04
S19	532	through-hole with actuator and plates	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/13 11:05
S20	50	through-hole with actuator with ink and plates	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/13 11:06
S21	45	through-hole with actuator with ink and plates and electrode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/13 11:07
S22	48	through-hole near3 spacer and piezoelectric with ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/13 11:12
S23	44	through-hole near3 spacer and piezoelectric with ink and plate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/13 11:12
S24	4	(("6,217,158") or ("5,748,214")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/14 16:26
S25	26	hole with chamber with actuator with spacer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 16:29

S26	10	hole with chamber with actuator with spacer same electrode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR		2008/08/14 16:29
S27	10	hole with chamber with actuator same spacer same electrode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR		2008/08/14 16:42
S28	11	hole with ink with actuator same spacer same electrode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 16:42
S29	0	hole with actuator same spacer same electrode and trapezoid near3 chamber	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 16:48
S30	0	hole with actuator and spacer same electrode and trapezoid near3 chamber	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	····ON	2008/08/14 16:48
S31	23147	hole with actuator trapezoid near3 chamber	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR		2008/08/14 16:49
S32	7	hole with actuator and trapezoid near3 chamber	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 16:49
S33	0	hole with actuator and trapezoid3 near3 chamber	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	WON	2008/08/14 16:49

S34	22	hole with actuator and trapezoid\$3 near3 chamber	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 16:49
S35	59	hole with actuator and tapered near3 chamber	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 16:50
S36	2	hole with actuator and tapered near3 chamber and upper near3 electrode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 16:50
S37	413	upper near electrode and lower near electrode and piezoelectric and spacer and hole	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 16:51
S38	47	upper near electrode and lower near electrode and piezoelectric and spacer and hole and nozzle same channel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 16:52
S 39	1112	(347/20).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/14 17:45
S40	2544	(310/311).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/14 17:51
S41	276	(257/E27.006).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/14 17:54

S42	3194	(29/25.35).OCLS.	US-PGPUB;	OR	OFF	2008/08/14
			USPAT;			17:56
			USOCR; EPO;			
			JPO;			
			DERWENT;			
			IBM_TDB			

8/15/2008 7:28:31 AM

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